





Medical Waste Shredders VAZ® MW Models

Vecoplan Medical Waste Rotary Grinders are especially designed for the processing of sterilized medical waste - with features such as stainless steel bottom plates, additional drip plates, hard-faced holders for highly abrasive material and optimized PLC programming designed specifically for medical waste to guarantee the highest processing efficiency available in the industry.

The same Vecoplan med-waste shredders have also been used for years for confidential data destruction, giving control of HIPAA compliance and costs with the ability to destroy confidential records, disks, drives and other media "in house". Vecoplan shredders are AAA NAID compliant and are currently being used in hundreds of secure destruction operations.

VAZ® MW Models



DETAILS		VAZ® 600 XL MW	VAZ® 800 XL MW	VAZ® 1100 XL MW	VAZ® 1300 S MW	VAZ® 1300 M MW	VAZ® 1600 S XL MW
Hopper Opening	inch	24x38	32x45	42x52	52x50	52x58	63x58
Hopper Volume	cubic yards	1.15	1.3	2.9	3.25	3.75	4
Rotor Diameter	inch	15	15	15	15	15	20
No. of Cutters	qty	28	40	48	60	60	72
Rotor Speed	rpm	120	120	120	120	120	120
Drive Motor HP	HP	20	30	60	60-100	60-100	125-150
Feed System	HP/speed	2/1.5-2	2/1.5-2	2/3-5	2/5	2/5	2/10
Machine Weight	lbs	3,520	5,500	7,700	8,500-9,020	9,200-9,500	13,900-15,900
Voltage	V/PH/Hz	460/3/60	460/3/60	460/3/60	460/3/60	460/3/60	460/3/60

Features

- Double Row of Cutters
- Hardfaced Cutter Holders
- Stainless Steel Access Cover
- Special Hopper
- Nylon Guiderails
- A-R Ram Plate and Floor
- Drainage Gutter
- Serrated Ram
- Sloped Floor (certain models)
- Low Speed / High Torque Design

- Tramp Metal Protection
- Precision Hydraulic Process Ram
- 4-Way, Indexable Cutting Inserts
- High Output Torsion Point Cutting Rotor
- Rugged Hydraulics
- Lifetime Limited Warranty on Cutting Rotor
- Oversized Drivetrain
- Heavy Spherical Roller Bearings
- PLC Control Panel
- ISO 9001 Manufactured

Options

- Multiple Rotor Configurations
- Pneumatic Pick-Up Hoods
- Custom Hoppers
- Abrasion Resistant Screens

- · Control Integration
- Turn-Key Installation w/Custom Conveyor Systems Engineering and Material Handling Equipment

